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Realizing a customer's needs don't end once they've selected a device and calling plan, Sprint is making improvements in other areas, most notably in customer service. Initial steps include the elimination of the \$3 customer service fee previously charged to PCS Clear Pay customers to speak to a specialist in lieu of using automated options. Clear Pay customers can now speak directly with a Sprint specialist free of charge. Sprint is also launching plans to significantly improve automated service options, thereby effectively decreasing the number of misdirected calls, making general account maintenance quick and convenient and reducing callers' hold times. Finally, Sprint is implementing an overall shift in processes and providing appropriate tools for both customer service specialists and retail personnel that will empower them to better address customer concerns in a timely and satisfactory manner.

"The wireless industry as a whole needs to do better when it comes to customer service, and at Sprint we've made this area a top priority," said Lauer. "We have a clear goal of what we want to accomplish and are confident we can provide our customers with the exceptional service, clarity, coverage and value that they expect and deserve."

For more information on Sprint products and services, please visit www.sprintpcs.com.

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Sprint and Warner Music Group offer America's first Wireless Streaming Music Clip Subscription Service and Collection of Official Artist Branded Animated and Voice Ringers on PCS VisionSM phones

Ringtones and artist voice ringers enable Sprint wireless customers and music fans to personalize their PCS Phones

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Overland Park, KS — 01/08/2003

Sprint (NYSE: FON/PCS) and Warner Music Group announced today that PCS VisionSM customers will be able to access the latest music and download content from some of the music industry's most popular artists. Under the agreement, Sprint customers can now download ringtone and animated ringtone versions of their favorite songs, have their favorite artist announce incoming calls, or sample clips of new music via the first-ever wireless streaming music clip subscription service – all on their PCS Vision phones.

Featured artists include Audiovent, B-52s, Michelle Branch, Chicago, Deep Purple, Devo, Disturbed, The Donnas, Earshot, Fabolous, Filter, Lil' Mo, Nappy Roots, Laura Pausini, Simple Plan, Duncan Sheik, Third Eye Blind and Uncle Kracker--covering a wide variety of music from Warner Music Group's family of labels including Atlantic, Elektra, Warner Bros., Maverick, Lava, Word and Rhino. This non-exclusive agreement is the latest in a series of entertainment options available on the enhanced Sprint nationwide PCS network.

- **Celebrity Voice Ringers:** Fans can now have their favorite artists announce an incoming call; imagine the members of the groundbreaking rock group Devo alerting you to answer the phone. Price per download: \$2.00.
- **Animated Ringtones and Screen Savers:** Currently exclusive to Sprint! See and hear content from your favorite artist every time your phone rings. Price per download: \$2.00.
- **Hear it first, on demand:** Streamed samples of new and pre-released music on-demand at the Warner Music website via the PCS Vision subscription service. Price for 90-day subscription: \$3.99.
- **Polyphonic Ringtones.** Price per download: \$1.00.

"With Warner Music, Sprint customers have the ability to personalize their PCS phones with ringtones from current and classic Warner Music artists," said Len Lauer, president of the PCS division of Sprint. "In addition, Sprint is proud to be the first U.S. wireless carrier to offer a streaming music clip service, allowing Vision customers to tune into the latest releases from their favorite artists on demand."

"As wireless technology advances, we're moving aggressively to establish new business models in the music space and to provide our artists and labels with innovative ways to reach music fans," said Paul Vidich, executive vice president, strategic planning and business development for Warner Music Group. "With Sprint's sophisticated network and groundbreaking PCS technology, we're able to deliver a comprehensive music service via mobile phones to music fans across America."

PCS Vision from Sprint includes services that allow customers to take and receive pictures on select PCS Vision handsets; to browse the Internet wirelessly with speeds comparable to a home computer's dial-up connection; check personal and corporate e-mail; and download polyphonic ringers and full-color, graphically-rich games and screen savers.

About Warner Music Group

Warner Music Group is home to some of the world's leading record companies, including The Atlantic Group, Elektra Entertainment Group, Rhino Entertainment, Warner Bros. Records Inc. and Word Entertainment. The company's Warner Music International operates in more than 70 countries through various subsidiaries, affiliates and non-affiliated licensees. Warner Music Group also includes one of the world's leading music and print music publishers, Warner/Chappell, and WEA Inc., which is composed of three companies, WEA Corp., WEA Manufacturing, and Ivy Hill. Warner Music Group is an AOL Time Warner company.

Sprint Delivers Industry-First On-Demand Wireless Multimedia through PCS VisionSM

1KTV lets Sprint wireless customers watch breaking news, finance, entertainment, sports and weather and access updates throughout the day

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Overland Park, KS — 02/13/2003

1KTV lets PCS VisionSM customers watch up-to-date information and breaking news, finance, weather, sports and entertainment straight from their PCS Phones. 1KTV is the industry's first wireless, on-demand multimedia application and a glimpse of what is to come from Sprint. 1KTV is a downloadable J2ME application available on all Vision-enabled PCS Phones, anywhere on the enhanced Sprint nationwide PCS network. On-demand information is delivered through 1KTV for \$3.95 for 30 days.

The 1KTV application is significant since it is Sprint's first step in delivering wireless multimedia by offering news and information in a richer format than text - allowing viewers to watch the news rather than read the news. It marks another milestone in the delivery of wireless you can see and hear through PCS Vision. 1KTV is a Java-based application that is downloaded to a Vision-enabled PCS Phone and, once opened on the handset, uses a slide show format with streaming audio to provide news on-demand.

According to IDC, by the end of 2003/beginning of 2004, MMS will be the catalyst for behavioral shifts toward higher-value, multimedia applications such as ephoto and streaming audio and video. IDC forecasts 5.4 million total consumer subscribers for MMS in 2004, growing to 28 million by the end of 2007. (IDC, 2002)

"1KTV through PCS Vision from Sprint is the first in the wireless industry to offer customers news they can watch on-demand on their PCS Phone," said Chip Novick, vice president of consumer marketing for the PCS division of Sprint. "In these times of such important world alerts and events, Sprint wireless customers can be assured they will be able to watch the breaking news as it happens, in a format they are accustomed to viewing."

1KTV is part of PCS Vision from Sprint, which includes services that allow customers to take and receive pictures on select PCS Vision handsets; check personal and corporate e-mail; and download polyphonic ringtones and full-color, graphically-rich games and screen savers.

"Three elements deliver a quality wireless multimedia experience - a nationwide enhanced network, customized content for the mobile environment and devices that offer the memory and power to stream a smooth experience," continued Novick. "Sprint has built the largest nationwide enhanced PCS network and content that is optimized to provide the best possible mobile experience we can deliver today. As devices and content advance to support a richer experience, Sprint plans to offer nationwide more streaming applications, video and valuable services for our mobile customers."

About V-Star

V-Star (www.1ktv.com) is a technology and content conversion company that enables the delivery of consumer preferred high quality television like programming to the emerging wireless infotainment industry. V-Star's breakthrough 1KTV technology delivers instant, on-demand television quality news, information and entertainment programming to new Java enabled wireless phones, PDAs, PCs and emerging Tablet Computers. 1KTV technology was the Entertainment Application winner of Nokia's 2002 Series 60 Developer Challenge at Comdex, 2002.

Sprint and Sony Music Entertainment Announce Broad Strategic Partnership to Distribute Mobile Entertainment Content

Groundbreaking alliance will deliver industry's first ringers from actual songs

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Overland Park, Kan. — 06/30/2003

Sprint and Sony Music Entertainment (SME) have signed an agreement that will move wireless entertainment to the next level. Sprint (NYSE: FON, PCS), which operates the largest all-digital, all-PCS nationwide network and SME, one of the world's leading music companies, will soon offer a wide variety of downloadable ringers created by the Sony Music Mobile Products Group, including animated polyphonic tones, actual clips from songs and specialized sound and voice recordings, available to PCS VisionSM customers nationwide.

Sprint currently offers several hundred polyphonic ringers in categories that include urban, rock, pop, country, TV/movie themes, animated ringers and voice ringers in both English and Spanish. The new agreement with SME expands this catalog with differentiated content, available on select Java-enabled PCS Vision Phones, that includes:

- **Song Ringers:** SME and Sprint will launch the first service through a U.S. carrier offering ringers of licensed clips from the actual recorded song.
- **Animated Ringers:** Polyphonic ringers synchronized with animated graphics.
- **Artist Applications:** J2ME applications based on multimedia content from recording artists.

Ringers and J2ME applications from Sony Music artists can be found on the Music Channel on select PCS Vision Phones. As part of the agreement, select SME content and artists will receive exclusive "top of deck" positioning within the Sprint PCS Music Channel.

"The instant, 'always-with-you' nature of PCS Vision Phones makes it the fastest and easiest way for Sprint and Sony Music Entertainment to reach music fans with some of the most exciting new entertainment and personalization options for mobile phone users available," said Chip Novick, vice president of consumer marketing for the PCS Division of Sprint. "The new content enables Sony Music Entertainment to effectively promote their artists and enables Sprint to build its library of unique and differentiated music content that our customers crave."

"We know that mobile phone users want as many personalization opportunities as possible, and with Sprint we can provide them with a wide variety of new and exciting choices," said Thomas Gewecke, Senior Vice President, Sony Music Digital Services. "The Sony Music Mobile Products Group is committed to bringing compelling and innovative mobile entertainment to the music fan, and these new offerings serve as a dramatic example of this focus on quality and leadership in mobile content. Of particular importance, by making ringers based on actual song recordings available for the first time through a major US carrier, we have an opportunity to enable an entirely new dimension of mobile music experience for our customers."

PCS Vision from Sprint includes services that allow customers to take and receive pictures from select PCS Phones; browse the Internet at speeds faster than most dial-up connections; check personal and corporate e-mail; watch clips and stream audio for news and music; download polyphonic, animated and voice ringers, and full-color, graphically-rich games and screen savers, all on the enhanced Nationwide PCS Network.

The PCS Vision Premium Pack is available for \$15 a month. This includes unlimited access to the PCS Vision Web, unlimited text messaging and \$10 per month in premium applications such as games, ringers and screensavers.

About Sprint

Sprint is a global communications company serving more than 26 million business and residential customers in over 70 countries. With approximately 72,000 employees worldwide and nearly \$27 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network and an award-winning Tier 1 Internet

backbone. Sprint provides local voice and data services in 18 states and operates the largest 100-percent digital, nationwide PCS wireless network in the United States.

About the Sony Music Mobile Products Group

The Sony Music Mobile Products Group is a division of Sony Music Entertainment's Digital Services Group, and comprises a network of mobile products and services aimed at the mobile entertainment enthusiast. The Mobile Products Group is responsible for the ongoing expansion of SME's global wireless efforts, and is charged with the development of compelling, high-quality music and entertainment services for today's mobile consumer. The Sony Music Mobile Products Group acquired Runtones, a wireless entertainment and technology company, last fall, and recently announced an agreement to embed ringtones on Sony Ericsson phones sold in the US, Canada, and Latin America.

Sprint and Warner Music Group Expand Relationship to offer customers America's first full-length streamed music tracks in the palm of their hands

PCS Vision Music Channel will include full songs and joke ringers as well as animated and polyphonic ringers from classic Rhino Records artists

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Overland Park, Kansas. and New York, N.Y. . — 06/30/2003

The wireless and music industries' first streaming-music subscription service offered by Warner Music Group (WMG) through PCS VisionSM from Sprint will soon expand its offering from 30-second music clips to include full-length streamed tracks by artists from WMG's renowned labels, including Atlantic, Elektra, Warner Bros., Maverick, Lava, Word and Rhino. In addition, PCS Vision customers will be able to purchase animated, voice and the industry's first joke ringers from WMG's Rhino Records, the world's leading pop culture label.

Sprint (NYSE: FON, PCS) and Warner Music announced today the Warner Music streaming service and Rhino Records content as a part of the new PCS Vision Music Channel. The Music Channel will be a one-stop source for wireless entertainment, including artist information, pictures, video clips and ringers. Content is expected to be available mid-July.

These announcements build upon the existing agreement between Warner Music Group and Sprint, announced in January 2003, when WMG became the first music company to make available a wide-ranging music offering to PCS Vision customers and the first music company to launch a wireless streaming music-subscription service.

"Sprint is expanding the reach of entertainment to the mobile world, giving PCS Vision customers access to music through their wireless phones," said Chip Novick, vice president of consumer marketing for the PCS Division of Sprint. "PCS Vision customers use the Warner Music streaming service as a way to constantly be in touch with the latest information and music – including never-before-heard tracks."

Michael Nash, senior vice president, Internet strategy and business development for Warner Music Group, said, "The popularity of ringtones has greatly surpassed our expectations, and as major carriers such as Sprint employ the latest cutting edge technology that enables us to stream full-length compressed audio tracks, it becomes clear that the wireless handset market will soon be one of the music industry's most important platforms for delivering music."

Laura Del Greco, vice president, corporate integrated marketing for Warner Music Group added, "We're thrilled to have been the first music company to work with Sprint on such a wide-ranging music offering, and we're excited that we've been able to enhance our service to offer consumers full-length tracks from some of the world's best artists."

"Sprint has an extensive offering of ringers that crosses all music genres," said Novick. "By partnering with Warner Music and its affiliates such as Rhino Records, we can round out that portfolio with unique content from one of the most recognizable brands in the music industry."

Sprint announced 1.3 million PCS Vision customers through the end of first quarter. PCS Vision from Sprint includes services that allow customers to take and receive pictures from select PCS Phones; browse the Internet at speeds faster than most dial-up connections; check personal and corporate e-mail; watch clips and stream audio for news and music; download polyphonic, animated and voice ringers, and full-color, graphically-rich games and screen savers all on the enhanced nationwide PCS network.

The PCS Vision Premium Pack is available for \$15 a month. This includes unlimited access to the PCS Vision Web,

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unlimited text messaging and \$10 per month in premium applications such as games, ringtones and screensavers.

The Warner Music streaming application and content from Rhino Records will be found on the PCS Vision Music Channel on select PCS Vision Phones.

Sprint Announces Nationwide Availability of the First Pocket PC with Integrated Camera, Built-in Keyboard and Wireless Phone

Customers can leave laptops behind with PCS Phone by Hitachi Model SH-G1000 with Windows Mobile software for Pocket PC Phone Edition, exclusively for the enhanced Sprint Nationwide PCS Network

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For information about purchasing this phone, click [here](#).

OVERLAND PARK, Kan. — 07/24/2003

There was a time when businesspeople were judged by how many devices they carried with them. But starting today, they will be judged by how many devices they leave behind. The Windows Mobile-based PCS Phone by Hitachi Model SH-G1000 is the first Pocket PC to integrate a rotating camera, built-in keyboard and wireless phone all in one device. The Hitachi G1000 combines the functionality of a Pocket PC with the advanced wireless data applications delivered by the faster data speeds of the Enhanced Sprint Nationwide PCS Network. It is now exclusively available nationwide to Sprint customers for a suggested retail price of \$649.99.

"Sprint continues to demonstrate what it means to be a leader in innovation and wireless business solutions by extending our portfolio of smart devices to include Windows Mobile-based Pocket PC Phone Edition," said Phil Bowman, vice president, business marketing for the PCS Division of Sprint. "The Hitachi G1000 is a powerful tool that lets you leave your laptop behind and continue to get business done. Now, customers have a wireless device that combines the familiarity of the Microsoft Windows Operating System, the speed and coverage of the enhanced Sprint Nationwide PCS Network and clarity of a PCS Phone. It's an amazing combination for employees or individuals who want to be more productive while away from their desks or on the move."

The Hitachi G1000 is a first-in-its-class "converged device" meaning it offers the power of a PC and convenience of a wireless phone in one compact unit (8.4 oz, 5.8" x 3.3" x 0.9"). It comes loaded with Windows Mobile software for Pocket PCs, 32 MB of memory, 400 MHz Intel® XScale™ Processor and 65K TFT (Thin Film Transistor) color display. In addition, it is the first wireless Pocket PC device to feature a built-in QWERTY keypad and scroll dial. This single band PCS Vision Phone by Sprint also incorporates a rotating VGA-quality digital camera and is equipped with an SD expansion slot with multimedia card capabilities.

"The Hitachi G1000 is more than the sum of its parts. This combination of telecommunications, software capabilities and portable form factor provides a powerful, portable tool for today's communications users, wherever they may be on the enhanced Sprint Nationwide PCS Network," said Shigeru Matsuoka, general manager of Mobile Information & Communication Appliance Division, Hitachi, Ltd. Ubiquitous Platforms Systems Group. "Hitachi's first-ever Windows Mobile-based Pocket PC device continues the history of innovation for which Hitachi is known and equips the user with all the tools needed to quickly gather information and take action. It truly is the type of appliance that reflects Hitachi's desire to be a 'Best Solutions Partner' to our customers."

"Today, Sprint extends our shared vision of empowering people to do more of what matters to them by staying in touch with people and information wherever they are via a single device," said Juha Christensen, corporate vice

president for the Mobile Devices Division at Microsoft Corp. "The Hitachi G1000 with Windows Mobile software offers powerful mobile computing capabilities to corporations and their employees who want to leverage existing IT infrastructure, knowledge and applications through a familiar Windows experience and development tools."

Standard Windows Mobile applications include Microsoft Pocket Excel, Outlook, Word, Windows Media Player, Microsoft ActiveSync, Inbox and MSN Messenger. Customers have easy access to thousands of other software titles based on the Windows Mobile software platform available on the PCS Software Store at <http://sprint.handango.com>.

Customers will be able to take advantage of Picture MailSM to quickly and easily snap, send and share images with colleagues, friends and family using the built-in digital camera. Customers with a monthly PCS Vision Service Plan that includes Picture Mail will also be able to store photos at www.picturemail.sprintpcs.com in their own photo album.

The G1000 is equipped with several timesaving features including, voice-controlled dialing, speakerphone, and an embedded GPS chip for future location-based services. The replaceable lithium ion battery provides 2.5 hours of continuous talk time and seven days of standby time. The G1000 is also packaged with a USB cradle, AC adapter, AC cable, travel charger and soft case with belt clip.

When combined with PCS Business ConnectionSM Enterprise Edition, the Hitachi G1000 is a formidable resource for companies. The network-based solution for wireless corporate email allows employees to quickly and easily access their email, calendar, company directory and personal contacts in *real-time* from any PCS Phone, wirelessly connected handheld device or laptop. This simple, cost-effective solution allows Microsoft Outlook or Lotus Notes users to view, reply to and delete email from their wireless devices, anywhere on the enhanced Sprint Nationwide PCS Network. A software-based version called PCS Business ConnectionSM Personal Edition is also available for individuals, which allows customers to download the necessary software to their desktops in a matter of minutes, without dealing with complex synchronization or hardware installation.

The G1000 will be available through multiple Sprint distribution channels including Sprint Stores, online at www.sprintpcs.com and at Sprint business channels including the PCS Direct Business Sales Force, the Sprint Business Dealer Network (SBDN), and members of the PCS Business Solutions Program indirect enterprise channel.

PCS Vision from Sprint offers advanced wireless services that keep customers wirelessly connected to the online world wherever they live, work and play. This next generation service provides improved applications through enhanced data speeds, thanks to the strength of the enhanced Sprint Nationwide PCS Network, built from the ground up with next-generation technology in mind.

For information about purchasing this phone, click [here](#).

About Hitachi

Hitachi, Ltd. (NYSE: HIT), headquartered in Tokyo, Japan, is a leading global electronics company, with approximately 340,000 employees worldwide. Fiscal 2002 (ended March 31, 2003) consolidated sales totaled 8,191.7 billion yen (\$68.3 billion). The company offers a wide range of systems, products and services in market sectors, including information systems, electronic devices, power and industrial systems, consumer products, materials and financial services. For more information on Hitachi, please visit the company's Web site at <http://global.hitachi.com>.

Sprint and Samsung are Converting Wireless Phones into Mini-arcades with the Introduction of the PCS Game Pad

Snap-on game controller is compatible with the new PCS Phone by Samsung A600

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OVERLAND PARK, Kan. & DALLAS — 07/31/2003

Sprint and Samsung are extending the reach of wireless games to serious gamers nationwide by offering the first attachable game controller. The PCS Game Pad is the perfect accessory for PCS Phone by Samsung A600 users who want a true gaming experience, in addition to the ability to make clear calls and take wireless pictures. The phone simply slides into the PCS Game Pad, giving gamers a more robust gaming experience through its simultaneous key press feature and game-controller form factor. The PCS Game Pad will be available in mid-August at www.sprintpcsaccessories.com for \$39.99.

"Sprint recognizes that the number one reason customers own PCS Phones is to communicate. But with PCS VisionSM from Sprint customers can do more with their phones than just make clear calls, and we have seen evidence of this with PCS Games. Sprint recently announced more than 2 million games have been purchased since the launch of PCS Vision last August. The PCS Game Pad gives those customers the ability to move their console games into the palm of their hand, without sacrificing the qualities they look for in a wireless phone," said John Garcia, senior vice president of sales, marketing and distribution for the PCS Division of Sprint.

"The wireless gaming industry is experiencing a huge surge in popularity, and Samsung recognizes that consumers desire a device that converges both entertainment and communication," said Peter Skarzynski, senior vice president of wireless terminals, Samsung. "The PCS Game Pad transforms the A600 into a mobile gaming unit that die-hard gamers will find familiar in design, without compromising the integrity of the phone's design, mobility, and superb functionality."

In addition to simultaneous key press, the PCS Game Pad also features:

- *Ease of shooting and menu buttons:* The ergonomic device includes menu buttons, allowing gamers to easily navigate the menu, while a thumb-shooting button gives the phone a familiar game control feel.
- *Embedded charging port:* Simply plug your phone's charger into the PCS Game Pad, and you can recharge the battery while playing your favorite mobile game.
- *Automatic pause with incoming call:* Never miss an important call – the PCS Game Pad automatically pauses the game to notify the customer of an incoming call. Once the call is complete, the game can resume where it was left off.
- *Lock and release button:* The A600 is locked in the PCS Game Pad so gamers never lose their connection in the middle of a game.

The PCS Game Pad is available with the newly launched PCS Phone by Samsung A600. The A600's design allows the upper screen to swivel 180 degrees at the phone's midsection to face away from the user, making it simple to immediately share VGA-quality pictures taken with the phone's integrated digital camera. The flip then can be folded so that the 65,000-color TFT main screen serves as an external color display for capturing and sharing images when the phone is closed taking landscape pictures and for instantly identifying callers via picture caller ID. The A600 is available for \$349.99 in Sprint Stores nationwide.

Sprint announced 2.1 million PCS Vision customers through the end of second quarter. PCS Vision from Sprint includes services that allow customers to take and receive pictures from select PCS Phones; browse the Internet at speeds faster than most dial-up connections; check personal and corporate e-mail; watch clips and stream audio for news and music; download polyphonic, animated and voice ringtones, and full-color, graphically-rich games and screen savers all on the enhanced nationwide PCS network.

About Samsung Telecommunications America

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Samsung Telecommunications America, a Dallas-based subsidiary of Samsung Electronics Company, Ltd., researches, markets and develops wireless handsets and telecommunications products throughout North America. For more information, see STA's website at www.samsungusa.com/wireless.

Samsung Electronics Co. Ltd. is a global leader in semiconductor, telecommunication, and digital convergence technology. Samsung Electronics employs approximately 64,000 people in 89 offices in 47 countries. The company is the world's largest producer of memory chips, TFT-LCDs, CDMA mobile phones, monitors and VCRs. Samsung Electronics consists of four main business units: Digital Media Network, Device Solution Network, Telecommunication Network and Digital Appliance Network Businesses.

First U.S. Picture Mail Phone Featuring a Patented Rotating-flip Screen Now Available Nationwide

PCS Phone by Samsung A600 marks industry firsts as 20 millionth CDMA handset and with the rotating design

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For more information about purchasing this phone, click [here](#).

OVERLAND PARK, Kan. & DALLAS — 07/31/2003

Sprint (NYSE: FON, PCS), and Samsung Telecommunications America (Samsung), the largest manufacturer of CDMA wireless handsets in the U.S., today announced the availability of the PCS Phone by Samsung SPH-A600, a camera phone transforming the industry with its patented rotating screen. The A600 also marks an industry milestone as the 20 millionth CDMA handset shipment between Samsung and Sprint.

A revolutionary new camera phone, the A600 brings simplicity and innovation to consumers through its one-of-a-kind form factor. The phone's upper screen swivels 180 degrees at the phone's midsection, giving consumers the option of turning the 65,000 color TFT main screen to face outward to serve as an external color display. With the screen in this position, users have the convenience of instantly identifying callers via picture caller ID or easily sharing VGA-quality pictures with friends. The A600's screen also can be rotated back to its original position and flipped closed to protect the vivid screen when the phone is placed in a pocket or purse.

The A600 is available for \$349.99 in Sprint Stores nationwide.

In tandem with the commercial availability of the A600, Samsung and Sprint celebrate the 20 millionth CDMA handset shipment between the two companies, a milestone that illustrates Samsung and Sprint's unique partnership and commitment to pioneering wireless technologies that appeal to consumers.

"Sprint and Samsung continue to lead the industry with the most innovative devices, such as the A600," said John Garcia, senior vice president of marketing, sales and distribution for the PCS Division of Sprint. "The success of the Sprint and Samsung devices is clearly reflected through consumers, who, after 20 million phones, continue to choose Samsung's innovative designs and Sprint's nationwide PCS network. The A600 embodies both of these elements with a revolutionary form that can be used for pictures nationwide."

Over the coming months, the companies expect to leverage their expertise in screen technology and imaging to bring to market additional products that extend the evolution of wireless from color and pictures to video and advanced games via distinctive next-generation devices on the enhanced Sprint Nationwide PCS Network.

"Twenty million CDMA phones in six years to one carrier is an enormous accomplishment and proves the success of Samsung and Sprint's dedication to developing superior, highly-intelligent devices," said Peter Skarzynski, senior vice president of Samsung's wireless terminals division. "As the centerpiece of this accomplishment, the A600 emphasizes both companies' commitment to giving consumers wireless products and services that are meaningful to the way they live their lives."

Since 1997, the two companies jointly have been responsible for introducing industry firsts including the first handset with voice-activated dialing (SPH-2000 in 1997); the first handset for the PCSWireless Web (SCH-3500 in 1999); the first GPS-enabled wireless phone (SPH-N300 in 2001); and the first fully-integrated Palm-Powered™ phone with a color screen (SPH-I300 in 2001).

With the A600's 4X zoom, built-in flash, self timer and adjustable resolution settings, users have control of their imaging experience. Prior to taking an image, users can choose between three resolution settings ranging from low resolution up to VGA-quality images. This gives users greater control over the A600's available memory and its ability to store up to 128 low-resolution images, versus VGA quality images that require more memory. The A600 also gives users creative control with its adjustable color tone feature and preloaded fun frames. Users can capture their favorite nature scene in full color, black and white or even sepia tones. Images can be framed with

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unique designs to send to family and friends.

Combined with Picture Mail through PCS VisionSM from Sprint, the A600 is a complete imaging system and a wireless communication device in one.

For more information about purchasing this phone, click [here](#).

About Samsung Telecommunications America

Samsung Telecommunications America, a Dallas-based subsidiary of Samsung Electronics Company, Ltd., researches, markets and develops wireless handsets and telecommunications products throughout North America. For more information, see STA's website at www.samsungusa.com/wireless. First U.S. Picture Mail Phone Featuring a Patented Rotating-flip Screen Now Available Nationwide - 3- Samsung Electronics Co. Ltd. is a global leader in semiconductor, telecommunication, and digital convergence technology. Samsung Electronics employs approximately 64,000 people in 89 offices in 47 countries. The company is the world's largest producer of memory chips, TFT-LCDs, CDMA mobile phones, monitors and VCRs. Samsung Electronics consists of four main business units: Digital Media Network, Device Solution Network, Telecommunication Network and Digital Appliance Network Businesses.

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Watch Live TV Content On Your Mobile Phone

MobiTV and Sprint bring real-time news, sports and music TV channels to PCS Vision subscribers nationwide

Berkeley, California – November 13, 2003 – MobiTV, the world's first live streaming television content service delivered to mobile phones, launches today as part of PCS Vision services from Sprint. The subscription service, developed and operated by Idetic, Inc., is now available as a J2ME-download to select PCS Vision Phones. MobiTV brings a stream of television content and features such as on/off, volume and channel changing to PCS Phones. It gives users easy, on-the-go access to visual and real-time information and entertainment from a mobile phone, nationwide.

When PCS Vision launched in August of 2002, Sprint moved the text-based mobile Web to full-color sites and graphics and introduced the PCS Vision phone as the third screen for customers to access news and entertainment – in addition to the Internet and TV. Earlier this year, Sprint advanced to downloadable applications with streaming audio and slide-show visuals to provide a complete news and entertainment experience that customers could see and hear. MobiTV now represents the next step in technology for offering

- more -

nationwide, streaming audio and visual news, information and entertainment through a PCS Vision Phone.

MobiTV features some of the most popular TV channels: MSNBC, CNBC, Discovery Channel, The Learning Channel, CSTV: College Sports Television, California Music Channel, CMC Beat Lounge, CMC-USA, Independent Music Network, CNET, Discovery Kids, ToonWorld TV Classics and Discovery en Español are all part of the initial package. More channels will be added to the service over the coming months.

For \$9.99 per month, PCS Vision customers can see and hear news coverage of events as they unfold; get up-to-the-minute sports scores and see the highlights; and watch and hear new music videos anywhere on the enhanced Sprint Nationwide PCS Network.

"MobiTV really is live TV content streamed real-time to select PCS Vision phones, not pre-canned clips or slide shows. The real breakthrough here is that for the first time, people can watch real-time television content on their mobile phone anywhere on the Sprint Nationwide Network," said Dr. Phillip Alvelda, CEO at Idetic, Inc. "We're just feeding a global appetite for news and information on the go that's fueled by more than 1.2 billion mobile phone users worldwide," continued Dr. Alvelda.

"With MobiTV, Sprint is letting wireless customers turn on and tune in to real-time television content directly on their handset. Now, in addition to the Internet and TV, customers' PCS Phones become a 'third screen' on which they can watch real-time television content from their favorite providers," said Jeff Hallock, assistant vice president of consumer products and services for Sprint.

MobiTV is available through PCS Vision from Sprint, and is downloadable on select PCS Vision handsets through Downloads/Applications/Get New.

At the end of 3Q03, there were nearly 2.7 million PCS Vision subscribers nationwide. PCS Vision from Sprint includes services that allow customers to take and receive pictures from select PCS Phones; browse the Internet at speeds faster than most dial-up connections; check personal and corporate e-mail; watch clips and stream audio for news and music; download polyphonic, animated and voice ringers, and full-color, graphically-rich games and screen savers, all on the enhanced Nationwide PCS Network.

PCS Vision is available for \$15 a month. This includes unlimited access to the PCS Vision Web, unlimited text messaging and \$10 per month in premium content including games, ringers and screensavers, and applications such as MobiTV.

MobiTV channels:

California Music Channel

California Music Channel plays pop music videos. Founded in 1982, CMC originates from San Francisco and is "In the Air, Everywhere".

CMC Beat Lounge

CMC Beat Lounge brings you the hottest mix of Hip Hop and R&B music videos.

CMC-USA

CMC-USA features personal DJs, viewer requests and America's favorite country music videos.

CNET

CNET highlights the latest products, provides tutorials on how to get more from your gadgets, and shows unbiased video product reviews.

CSTV: College Sports Television

College Sports Television televises regular season and championship event coverage in more than 25 college sports, including football, basketball, baseball, hockey and soccer.

Discovery Channel

The Discovery Channel is the United States' largest cable television network and the nation's premier provider of real-world entertainment.

Discovery en Español

Discovery en Español offers Spanish-speaking audiences of all ages the best in entertainment including nature, science and technology, history and world exploration, and children's programming.

Discovery Kids

Discovery Kids is the only place where kids ages 6-14 can explore the real world – from shark-infested waters to space stations.

Independent Music Network

IMNTV is the world's first and only International Music Video programming, 24/7, featuring independent artists of all genres in a cutting-edge, eclectic format.

The Learning Channel

Using its "life unscripted" approach to storytelling, TLC provides top-rated factual programming to more than 93 million homes in North America.

ToonWorld TV Classics

Re-live the golden era of television cartoons with ToonWorld TV Classics.

About MobiTV

MobiTV is the first Global Television Network targeting the 1.2 billion mobile phone and handset users worldwide. The service delivers live television feeds to subscribers in real-time over existing cellular networks. MobiTV is compatible with most Java- or BREW-enabled mobile phones with color

displays. Viewers do not need additional equipment beyond a subscription to MobiTV and their carrier's data package.

The MobiTV service is currently available on PCS Vision from Sprint. MobiTV is developed and operated by Idetic, Inc. For further information or a subscription to MobiTV, visit www.mobitv.com or call 510 981 1303.

MobiTV is a registered trademark of Idetic, Inc. All other trademarks, tradenames, service marks, service names and images mentioned and/or used herein belong to their respective owners.

About Idetic

Idetic, Inc. is a privately held company headquartered in Berkeley, CA. Founded in November 1999, Idetic, Inc. is a leading developer of wireless media delivery services and technologies. Idetic's wireless infrastructure technologies improve the performance of today's wireless data infrastructure, and lay the foundation for next-generation services that support the richer media viewable on tomorrow's handsets. Idetic leveraged its new technology platforms to develop MobiTV, a Global Television Network that delivers live TV broadcasts to mobile phones. For more information about Idetic, please visit www.idetic.com.

About Sprint

Sprint is a global integrated communications provider serving more than 26 million customers in over 100 countries. With approximately 70,000 employees worldwide and nearly \$27 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network and an award-winning Tier 1 Internet backbone. Sprint provides local communications services in 39 states and the District of Columbia and operates the largest 100-percent digital, nationwide PCS wireless network in the United States. For more information, visit www.sprint.com.

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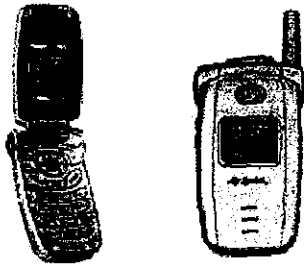
Taking Sharper Pictures Is Now a Snap as Sprint Launches First 1.3-Megapixel Camera Phone in the United States

New phone allows customers to easily take, share and print high-resolution pictures

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For more information or to purchase this phone, [click here](#).

OVERLAND PARK, Kan. — 07/08/2004

Sprint today announces the availability of America's first one-megapixel camera phone, improving the quality of mobile pictures for those who wish to save and print life's everyday moments. The Sprint PCS Vision(SM) Picture Phone PM-8920 combines Sprint's easy-to-use Picture Mail(SM) service with high-resolution pictures, giving customers the ability to leave their camera at home and use just one lightweight device to make clear calls and share important moments with family and friends. The PM-8920 is manufactured by Audiovox and is available in Sprint Stores nationwide for \$149.99 after rebates (SRP: \$299.99).

Sprint was the first to deliver a built-in camera phone to the U.S. market and spurred growth in the wireless imaging market with the launch of an affordable camera phone, easy-to-use service and simple pricing last year. From August 2002 to March 2004, more than 100 million pictures and videos were shared over the enhanced Sprint Nationwide PCS Network.

"Sprint has seen tremendous success with its Picture Mail product and the ability for customers to share life's moments either phone-to-phone or phone-to-computer," said John Garcia, senior vice president of sales and distribution for Sprint. "The PM-8920 takes wireless pictures to the next level by delivering high-quality pictures that are ideal for printing as well as sharing."

"Camera phones that deliver higher resolution images for printing should help drive further consumer adoption of picture messaging services," said Linda Barrabee, wireless analyst at The Yankee Group. "As trailblazers in the adoption of advanced services such as multimedia messaging, the youth market represents one of several important customer segments that will continue to drive the evolution of devices and services to deliver higher quality."

The PM-8920 gives Sprint PCS Vision customers the ability to capture, send, receive and print high-resolution pictures. The 1.3-megapixel (1280 x 960) built-in camera also features a built-in flash, self-timer and up to 8x digital zoom capability. In addition, the PM-8920 is Sprint's first phone that features a powerful display on both the interior and exterior screens: both are 260K TFT LCDs.

"Audiovox and Sprint are keeping customers on the leading edge of wireless with another breakthrough product," said Philip Christopher, CEO and president of Audiovox Communications Corp. "From compact color handsets to video phones and new megapixel camera phones, we're keeping mobile America connected."

- **Built-in megapixel camera**

- **Customizable camera and Picture Mail options:** Choose from four different shutter sound options or record your own. Choose from 40 different fun frames, including holiday themes. Include a 10-second voice clip to any Picture Mail.
- **Macro Switch:** Capture images with vivid detail within a very close range.
- **Supports Sprint PCS Vision:** Download the latest images, ringtones, Music Tones, games and other applications to make your phone unique to you and keep you entertained.
- **Sprint PCS Picture Mail:** Share life as it happens. Share and upload an unlimited number of pictures to your own personal online photo album (pictures.sprintpcs.com).
- **SMS Text Messaging:** Send messages directly from the phone's standby screen.
- **Large full-color screen:** Vivid 1.12" x 1/4" main TFT display with 260K colors.
- **Dual-Band/Tri-Mode:** This phone may be used on and while roaming off the enhanced Sprint Nationwide PCS Network.
- **Compact Design:** 3.4" x 1.85" x .9"; 3.88 oz.
- **Standard Rechargeable Li-Ion Battery:** Provides up to 3.5 hours continuous talk time or up to seven days continuous standby time in digital mode.
- **Customizable Photo Caller ID:** Assign photos to specific numbers in your phone book to quickly identify your caller.
- **Built-in Speakerphone:** Hands-free operation of your phone made easy!
- **Built-in Personal Tools and Planner:** Includes an alarm clock, calendar with scheduler, memo pad, calculator, world clock and stopwatch.
- **Enhanced Call Log:** Recalls 20 of the most recent outgoing, incoming and missed calls.
- **Internal Phone Book:** Ability to store up to 300 entries, with each entry storing up to five numbers/addresses.
- **2.5 mm Universal Jack:** Accommodates most standard headsets for hands-free operation.
- **Airplane Mode:** This phone can be powered down independently of the display so games and applications can be used while the phone itself is turned off.
- **Multiple Languages:** Supports English and limited Spanish text prompts.
- **Memory:** RAM 64Mbit/ ROM 128 Mbit
- **Display:** TFT; 1.12" by 1.4"; 128x160 pixels

About Audiovox Communications Corporation:

Audiovox Communications Corp. (ACC), a majority owned subsidiary of Audiovox Corporation (NASDAQ: VOXX), is one of the leading suppliers of wireless handsets and pocket pc products in North and South America. Audiovox supplies mobile products to wireless carriers using both the CDMA and GSM /GPRS technology platforms. For more information, visit www.audiovox.com.

Note: Except for historical information contained herein, statements made in this release that would constitute forward-looking statements may involve certain risks and uncertainties. All forward-looking statements made in this release are based on currently available information and the Companies assume no responsibility to update any such forward-looking statement. The following factors, among others, may cause actual results to differ materially from the results suggested in the forward-looking statements. The factors include, but are not limited to, risks that may result from changes in the Companies' business operations; their ability to keep pace with technological advances; significant competition in the mobile and consumer electronics businesses as well as the wireless business; their relationships with key suppliers and customers; quality and consumer acceptance of newly introduced products; market volatility; non-availability of product; excess inventory; price and product competition; new product introductions; the possibility that the review of prior filings by the SEC may result in changes to financial statements; and the possibility that stockholders or regulatory authorities may initiate proceedings against Sprint, Audiovox and/or company officers and directors as a result of any restatements. Risk factors associated with business, including some of the facts set forth herein, are detailed in the Company's Form 10-K for the fiscal fourth quarter and year ended November 30, 2003 and Form 10-Q for the fiscal first quarter ended February 29, 2004.

Sprint Launches Nationwide Streaming Video and Audio in United States on the First Built-In MediaPlayer Phone from Samsung

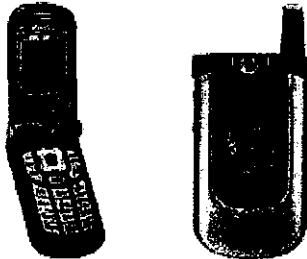
Sprint and Samsung bring mobile content to life with a power-packed device featuring the industry's first combination media player, megapixel camera, stereo sound and content from the most innovative television and movie studios

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Find out more information or purchase this phone.

OVERLAND PARK, Kan. — 08/13/2004

Sprint (NYSE: FON) today announced the launch of Sprint PCS Vision(SM) Multimedia Services, a service that offers streaming video and audio content available nationwide. The Sprint PCS Vision Multimedia Phone MM-A700 by Samsung® will be the first CDMA device in the United States to deliver streaming audio and video content from familiar sources such as CNN, NBC Universal, FOX Sports, The Weather Channel, E! Entertainment, mFlix, Twentieth Century Fox, AccuWeather and 1KTV.

Consumers using this first-of-its-kind device and service will be able to access more than 600 new streaming video and audio clips every day, covering the latest news, weather, sports and entertainment. The service offers a wide range of content for everyone – from NFL injury reports to red-carpet interviews from E! Entertainment. The launch of this service further fortifies Sprint's lead in the mobile data market.

"Sprint PCS Vision Multimedia Services represents a milestone in delivering innovative new ways to connect people to the world around them where they want, when they want, in a dramatically new way," said Jeff Hallock, vice president – Product Marketing and Strategy, Sprint. "Whether it's an unforgettable moment during the presidential campaign, a summer games first or simply killing time with a needed fix for the best dressed at the Emmy Awards, Sprint is delivering an experience unlike anything seen before on a mobile phone."

"Samsung is the first in the United States to offer a CDMA phone with the processing power capable of delivering streaming content," noted Peter Skarzynski, senior vice president of Samsung's wireless division. "The MM-A700 by Samsung showcases the breadth of Samsung's capabilities by combining industry-best screens, hi-resolution imaging and streaming video technology in a distinct form factor consumers desire."

The MM-A700 by Samsung enables customers to listen and view audio/video clips on-demand in real time directly

from the phone's 262K TFT full-color screen. The content, decompressed and played on the embedded media player, is directly delivered to the handset from the high-speed (CDMA1X) Sprint PCS Vision network, eliminating the download process and the storage of files on the handset. Video and audio content is streamed to the MM-A700 by Samsung at 15 frames per second (fps).

The 4.2-ounce clamshell MM-A700 by Samsung also features a megapixel camera and digital camcorder, allowing consumers to send/receive hi-resolution images or videos with Sprint PCS Picture Mail(SM) and Sprint PCS Video Mail services. Users also will enjoy the added benefit of the MM-A700 by Samsung's Advanced Audio Coding (AAC) quality, providing unparalleled CD-like sound quality when listening to multimedia video and audio content such as Music Tone ringers from Sprint.

Sprint's legacy with mobile multimedia began two years ago with the launch of industry-first technology like 1KTV and Idetic's MobiTV, the leading provider of live and on-demand multimedia content for wireless networks.

With Sprint PCS Vision Multimedia Services, Sprint PCS Vision subscribers can browse and stream the various channels in the service. Initially, Sprint will offer 10 channels to choose from for accessing audio and video content. Content can be accessed in two primary categories:

1) My Channels: a 'basic cable' type package consisting of:

- Ch. 1 = Sprint TV, which is a compilation of content from NBC Universal, FOX Sports, The Weather Channel and more. The content and technology for Sprint TV are being delivered by MobiTV.
- Ch. 20 = Twentieth Century Fox, that offers free movie trailers;
- Ch. 49 = The Preview Channel, which offers free previews of all channels; and
- Ch. 24 = Athens on Location - "Man on the street" interviews through Aug. 29.

2) Premium Channels: this is a more in-depth service that provides more content more frequently as determined by the channel content providers. The additional premium services channels available at launch are:

- Ch. 2 = CNNtoGO - \$4.95/month
- Ch. 3 = FOX Sports - \$4.95/month
- Ch. 4 = The Weather Channel - \$4.95/month
- Ch. 5 = 1KTV - \$4.95/month
- Ch. 7 = mFlix - \$4.95/month
- Ch. 8 = E! Entertainment - \$4.95/month
- Ch. 14 = AccuWeather - \$3.95/month

The providers determine and create the unique mobile viewing content and customers have the opportunity to subscribe to Sprint TV or one specific channel. The content providers offer new clips every day plus hourly updates, ensuring the content is fresh and current. Sprint TV content and premium channels will continue to be expanded.

The MM-A700 by Samsung is available in Sprint Stores nationwide and online at www.sprintpcs.com for at a retail price of \$399.99 or \$249.99 after rebate with two-year agreement. Sprint PCS Vision subscribers may add Sprint TV to their existing Sprint PCS Vision plan for \$9.99 per month. Or, subscribers may choose the Sprint Multimedia Pack and get unlimited free access to Sprint TV, in addition to Picture Mail, Video Mail, Vision and 100 SMS for just \$25.00 per month. All multimedia services plans are in addition to voice calling.

Sprint is First to Provide Business Customers with Standard Service Level Agreements for Wireless Services

Industry's first widely available network-wide SLAs – backed by service credits – for business wireless voice services highlight performance and promise of Sprint wireless network

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OVERLAND PARK, Kan. — 08/09/2004

Sprint (NYSE: FON) today announced a set of standard network-wide Service Level Agreements (SLAs) for wireless services for business customers – a first in the telecommunications industry.

The new wireless SLAs will offer service credits to businesses with corporate-sponsored (or company-paid) wireless subscribers based on the performance of the enhanced Sprint Nationwide PCS Network. The SLAs provide commitments for voice service reliability based on measuring dropped calls, blocked calls and network voice availability.

"Our customers have spoken, and we are answering the call," said Kathy Walker, executive vice president – Network Services, Sprint. "Wireless services are an essential part of doing business, and our customers demand commitments that their service will be available when they need it. Our wireless network has a proven track record, and Sprint can deliver on this promise for our customers."

The new wireless SLAs provide the following:

- **Less than 2.00 percent voice blocks** – If the national average wireless voice blocks for the Sprint network is two percent or more during any month, then the customer may be eligible for a service credit of 10 percent of the monthly recurring charge for the wireless services. The call is said to be blocked if the customer can not successfully place a call while within the Sprint PCS coverage area.
- **Less than 2.00 percent voice call drops** – If the national average for the wireless voice drops for the Sprint network is two percent or more during any month, then the customer may be eligible for a service credit of 10 percent of the monthly recurring charge for the wireless services. A call is said to be dropped when a user experiences an abnormal call release without either side manually ending the call while within the Sprint PCS coverage area.
- **99.9 Percent Wireless Network Voice Availability** – If the national average wireless network voice availability for the Sprint network during any month is less than 99.9 percent, then the customer may be eligible for a service credit of 10 percent of the monthly recurring charge for the wireless services. The availability of all network elements in the call path for wireless voice service determines the overall service availability.

Sprint's wireless voice SLAs demonstrate the focus the company has recently placed on the total customer experience. Sprint created these SLAs to address feedback it received directly from our customers. Sprint commissioned an independent survey of more than 300 business customers and found that service availability, reliability and quality were the most important factors to businesses in selecting a wireless provider. The research also illustrated that SLAs addressing call blocks and call drops were most important. In fact, 88 percent of large businesses surveyed said that wireless SLAs would be an important factor in choosing a carrier.

"Wireless has become an important enabler for business and is an essential component of the overall communications technology strategy for enterprises," said David Willis, vice president at META Group, a leading provider of IT research, advisory services and strategic consulting. "There is no going back: as companies rely ever more on wireless services, they will demand better predictability and control, backed by commitments in their carrier contracts."

"The new wireless voice SLAs are not only an industry first, but they also represent the next step in the evolution of our growing SLA portfolio," Walker added. Sprint already offers world-class SLAs across its global data portfolio of services. Sprint service performance measures feature common metrics and contract language and enable Sprint to offer predictable high levels of service across its global data portfolio to companies that do business internationally.

Sprint will make its performance against these metrics available to customers in order to facilitate easy, efficient management. There may be exceptions to the SLAs in certain circumstances, such as natural disasters and force majeure events. A customer is within the Sprint PCS coverage area if they are not in roaming mode and the

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customer's phone displays at least one highlighted bar on the phone's screen.

News Release



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Under embargo until 8 a.m. central time 12/20/04

Music Choice Goes Mobile with Sprint

Customers now can access popular music channels, artist interviews and performances, and music news

OVERLAND PARK, Kan. – Dec. 20, 2004 – Is that music coming from your mobile phone? Sprint (NYSE: FON) announced today the addition of Music Choice® to its Sprint PCS VisionSM Multimedia Services channel line up. Music Choice is a premier, multiplatform music network that will provide Sprint customers popular audio music channels, including R&B and Hip-Hop, Hit List, 80s, 90s, Country and Rock. Customers can also access "Music Choice Today" for daily video clips, including artist interviews and performances produced at the Music Choice studios, and "Music Choice News" for music news and artist gossip.

Music Choice on Sprint's new multimedia service will allow subscribers to check out the latest headlines and then click on their favorite type of music, start streaming music, fold their phone up and have a portable music player for a few quick minutes of music while waiting in line, walking down the street, or sitting in the airport or at a train station.

"Broadcast music is a critical piece of the overall mobile-music puzzle, and in our consumer research is one of the most popular multimedia content categories," said Clint Wheelock, director of wireless research at In-Stat/MDR, referring to the recent study, Consumer Demand for Mobile Music Services. "The launch of the Music Choice service is a significant milestone for Sprint as the company continues its track record of leadership in deploying a broad range of wireless multimedia services."

"We are excited to partner with Sprint as the music content provider for their new Sprint PCS Vision Multimedia Services," said David Del Beccaro, President and CEO of Music Choice. "This alliance furthers our objective to reach a larger audience through diverse mediums. As wireless phones evolve into multipurpose, mobile devices, Music Choice is poised to deliver unparalleled music content, extending our reach from the home to the mobile universe."

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Music Choice Goes Mobile with Sprint

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Earlier this year, Sprint announced Sprint PCS Vision Multimedia Services, a service that delivers streaming audio and video content at up to 15 frames per second, from familiar sources, including NBC Mobile, CNN, ABC News, FOX Sports, The Weather Channel, Discovery, E! Entertainment, mFlix, Twentieth Century Fox, AccuWeather, Cartoon Network, Adult Swim, Comedy Time, 1KTV and now Music Choice. At launch, Music Choice will only be available on the Sprint PCS Vision Multimedia Phone MM-7400 by Sanyo, but will be made available on other multimedia phones in the near future.

"Music is personal; it reflects a person's unique character and personality and provides a great form of entertainment for customers of all ages," said Jeff Hallock, vice president - Product Marketing and Strategy, Sprint. "Millions of customers have come to enjoy Music Choice at home, and now Sprint customers can continue to enjoy it while exercising, traveling or just on the go!"

Sprint customers can select from a basic package of multimedia services, called Sprint TV - a compilation channel that offers news, sports and entertainment, including Music Choice Today - for \$9.99 per month. Customers can also select the full Music Choice channel for \$5.95 per month, in addition to other premium channels that range in price from \$3.95 - \$5.95 per month. Customers choosing the Sprint Multimedia Pack receive Sprint TV, unlimited Sprint PCS Vision, Picture MailSM, Sprint PCS Video Mail and 100 SMS text messages for \$25.00 per month.

About Sprint

Sprint is a global integrated communications provider serving more than 26 million customers in over 100 countries. With more than \$26 billion in annual revenues in 2003, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network and an award-winning Tier 1 Internet backbone. Sprint provides local communications services in 39 states and the District of Columbia and operates the largest 100-percent digital, nationwide PCS wireless network in the United States. For more information, visit www.sprint.com.

About MUSIC CHOICE

Music Choice, the premier multi-platform music network, reaches consumers through digital cable and satellite television, broadband and cell phones. Renowned for its cutting-edge innovation in custom music offerings and music delivery, Music Choice programs a comprehensive selection of music channels, produces exclusive content, including in-studio performances, artist interviews and music shows, and distributes concerts that feature both established and up-and-coming recording artists. The MUSIC CHOICE® televised music channels currently reach 37 million households, and the exclusive concerts air in 44 million satellite and cable homes nationally. Headquartered in Horsham, PA, Music Choice is a partnership among subsidiaries of Microsoft Corporation, Motorola, Inc., Sony Corporation of America, EMI Music and several leading U.S. cable providers: Adelphia Cable Communications, Comcast Cable Communications, Cox Communications and Time Warner Cable. MUSIC

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<http://www.musicchoice.com>

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JB/JA - Dec. 20, 2004 - 8 a.m. Central

Sprint Announces Industry First: Wireless Data Service Level Agreements for Business Customers

Sprint backs its network with industry-leading performance commitments

Media Contact:

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OVERLAND PARK, Kan., and NEW ORLEANS (CTIA 2005) -- 03/14/2005

Sprint (NYSE: FON) today announced a precedent-setting industry first: performance commitments for its business customers in the way of nationwide wireless data Service Level Agreements (SLAs).

The SLAs back the performance of Sprint's wireless network - unlike its competitors' - with credits to businesses with corporate-sponsored (or company-paid) wireless subscribers. The SLAs provide performance metrics based on dropped data sessions, blocked data sessions and data network availability.

The new SLAs - in conjunction with previously announced wireless voice SLAs - are a key component of Sprint's strategy to erase the artificial barriers between wireless and wireline solutions and encourage greater wireless data usage among business customers.

"By making businesses as comfortable with the performance of their wireless networks as they are on the wireline side, we can deliver the predictability and control they need for their wireless communications," said Kathy Walker, executive vice president - Network Services, Sprint. "In turn, this will help encourage greater use of wireless for both voice and data. Sprint is confident in our network and the ability to perform at world-class levels. As with our wireless voice SLAs, we're putting real teeth into this promise - credits back if we miss."

The new wireless data SLAs provide the following:

- **Less than 2.00 percent data blocks** - If the national average wireless data blocks for the Sprint-owned CDMA network is two percent or more during any month, then the customer may be eligible for a service credit of 10 percent of the monthly recurring charge for the wireless data services. A wireless data session is considered blocked if the user is unable to establish the wireless data session while within the coverage area defined in the SLA due to failure of the Sprint-owned CDMA Network. The coverage area does not currently include affiliate networks.
- **Less than 1.00 percent data drops** - If the national average for the wireless data drops for the Sprint-owned CDMA network is one percent or more during any month, then the customer may be eligible for a service credit of 10 percent of the monthly recurring charge for the wireless data services. A wireless data session is considered dropped if the user experiences an uninitiated termination of a data service connection within the coverage area defined in the SLA. The coverage area does not include affiliate networks, and EV-DO performance is not measured for this metric.
- **99.5 Percent Wireless Network Data Availability** - If the national average wireless network data availability for the Sprint-owned CDMA network during any month is less than 99.5 percent, then the customer may be eligible for a service credit of 10 percent of the monthly recurring charge for the wireless data services. The availability of network elements used to support a data session determines the overall service availability. The coverage area does not currently include affiliate networks.

The introduction of wireless data SLAs helps build on Sprint's strategy to encourage business adoption of wireless and eliminate the artificial line between wireless and wireline services by developing integrated solutions. Along with the Sprint Extended Workplace and Sprint Managed Mobility Services (also announced today), these announcements highlight Sprint's focus on the high-growth wireless area of its business. In addition to Internet-based services and multiproduct bundles. These new services continue a series of "firsts" by Sprint for business customers. Last year, for example, Sprint became the first wireless provider to offer a nationwide Service Level Agreement on its wireless voices services and the first to transmit commercial traffic at 40 Gbps on an IP data network.

Sprint Wireless Data SLAs also complement Sprint's eventual deployment of broadband EV-DO (Evolution Data Optimized) technology across its wireless network. EV-DO will accelerate wireless data speeds up to 10 times faster than on today's network, enabling LAN-like access to critical information.

Sprint's wireless data SLAs demonstrate the focus the company has recently placed on the customer experience. Sprint created these SLAs to address feedback it received directly from customers. Sprint will make its performance against these metrics available to customers in order to facilitate easy, efficient management. There

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are exceptions to the SLAs in certain circumstances, such as natural disasters and force majeure events.

About Sprint

Sprint offers an extensive range of innovative communication products and solutions, including global IP, wireless, local and multiproduct bundles. A Fortune 100 company with more than \$27 billion in annual revenues in 2004, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network; an award-winning Tier 1 Internet backbone; and one of the largest 100-percent digital, nationwide wireless networks in the United States. For more information, visit www.sprint.com/mr.

Sprint Makes Industry-First Wireless Management Services Available to Businesses

Among the first to use the new services, mobility pioneer Imagistics is already realizing benefits of new approach

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OVERLAND PARK, Kan., and NEW ORLEANS (CTIA) — 03/14/2005

Sprint (NYSE: FON) today becomes the first major, national telecommunications provider to offer complete, end-to-end management of wireless devices and services for business customers. The introduction of Sprint Managed Mobility Services helps businesses, like Imagistics (NYSE: IGI), manage wireless services and devices with the kind of customization, control and security with which they have previously managed other assets like laptops or desktops.

Sprint Managed MobilitySM Services, now available to all Sprint Business Solutions customers with corporate-purchased accounts, can help save businesses money and time, while making managing wireless easy, predictable and efficient. By simplifying some of the most costly and time-consuming elements of a business customer's wireless strategy, Sprint Managed Mobility Services will help erase the artificial barriers that may exist between wireless and wireline services, unlock the true power of wireless voice and data communications, and ultimately accelerate adoption of wireless services for a wide range of business functions.

The services include device fulfillment, asset management, customized delivery of applications, enhanced billing/pricing management options and a heavy emphasis on device security.

The launch of Sprint Managed Mobility Services helps build on Sprint's strategy to encourage business adoption of wireless, and eliminate the artificial line between wireless and wireline services by developing integrated solutions. Along with wireless data Service Level Agreements and the Sprint Extended Workplace (also announced today), these announcements highlight Sprint's focus on the high-growth wireless area of its business, in addition to Internet-based services and multiproduct bundles. These new services continue a series of "firsts" by Sprint for business customers. Last year, for example, Sprint became the first wireless provider to offer a nationwide Service Level Agreement on its wireless voices services and the first to transmit commercial traffic at 40 Gbps on its IP data network.

"Working with Sprint for managed mobility will deliver a return of investment of more than 100 percent based on overall cost savings and the productivity gains of our mobile workforce," said John Chillock, senior VP of customer service operations, Imagistics. "More efficient management of mobility devices and applications also contributes to our top priority of the continual enhancement of customer satisfaction."

Since introducing a mobile workforce in 1989, Imagistics must continually upgrade devices and deploy new mobile applications. For example, manuals and updates for the office equipment they maintain for customers can be viewed in Adobe Acrobat via a mobile device. Additionally, technicians receive and view the most up-to-date information on equipment parts through their mobile device so they can order or check part availability in real-time, contributing quality customer service by fixing an equipment problem on the first visit. Such updates are provided immediately upon availability via "over the air" distribution, thus eliminating the need for technicians to visit the office. This is just one example of how Sprint Managed Mobility Services provides application management. A variety of other capabilities are provided to Imagistics, including:

- Security management - If a technician's mobile device is lost or stolen, the data stored on the device will be erased and the device will be disabled immediately upon Imagistics notifying Sprint. This means critical information does not fall into the wrong hands.
- Provisioning/fulfillment - Sprint manages all orders for initial devices, replacements, upgrades and accessories for Imagistics technicians.
- Asset management - Sprint helps Imagistics manage their mobile devices with the detail, efficiency and security with which they manage laptops and other technology assets.
- Billing management/Sprint PCS Shared MinutesSM - Imagistics has eliminated waste on individual usage plans by pooling Sprint PCS wireless minutes (employees on the same corporate-purchased plan draw from a common pool of anytime minutes). They also now monitor 411 and roaming usage, zero-use devices, etc., and have implemented a policy to reduce such costs. Sprint also provides e-billing, plan maintenance and bill analysis.

"With the recent buzz about mobile security and mobile viruses, it is more important than ever for companies to

be proactive about protecting critical mobile data," said Kenny Wyatt, vice president - Integrated Solutions, Sprint. "Sprint Managed Mobility Services is a comprehensive approach to alleviating the complexity enterprises face in device management, security and usage. This end-to-end approach is unsurpassed in the industry and reinforces Sprint's commitment to deliver the most robust portfolio of wireless solutions for our customers."

Sprint Managed Mobility Services also complements Sprint's eventual deployment of broadband EV-DO (Evolution Data Optimized) technology across its wireless network. As businesses begin deploying a larger number of data-capable wireless devices and applications across EV-DO, Sprint's end-to-end management services will provide significant expertise, potential cost savings and peace of mind. EV-DO will accelerate mobile device data speeds up to 10 times faster than on today's network, enabling LAN-like access to critical information. This means more powerful applications can be shared across wireless and wireline networks - a distinct Sprint advantage.

About Sprint

Sprint offers an extensive range of innovative communication products and solutions, including global IP, wireless, local and multiproduct bundles. A Fortune 100 company with more than \$27 billion in annual revenues in 2004, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network; an award-winning Tier 1 Internet backbone; and one of the largest 100-percent digital, nationwide wireless networks in the United States. For more information, visit www.sprint.com/mr.

A First in the United States: Music Videos Now Rock Sprint PCS VisionSM Calls

Customers can purchase and assign video ringers from Warner Music Group and SONY BMG MUSIC ENTERTAINMENT to enjoy every time they get a call

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OVERLAND PARK, Kan., and NEW ORLEANS (CTIA) — 03/14/2005

Sprint (NYSE: FON) today announced the addition of music video ringers to an impressive line up of downloadable ringers available to Sprint PCS Vision customers. Sprint is the first U.S. carrier to offer music fans video ringers; it's the latest way for wireless customers to enjoy their favorite artists' work anytime, anywhere.

Video ringers are available on the Sprint PCS Vision Multimedia Phone MM-5600 by Sanyo and future multimedia phones. Customers can identify callers with clips of the latest music videos by Crime Mob, Big & Rich, T.I. and more from Warner Music Group, and coming later this week are additional video ringers from SONY BMG artists like Frankie J, Maroon 5 and more.

"The popularity of ringers rocks - customers are downloading music from chart-topping artists and their all-time favorites," said Jeff Hallock, vice president - Product Marketing and Strategy, Sprint. "Video ringers are a great new way customers can personalize their phone, so they can hear and see their favorite music when getting calls."

Sprint was the first U.S. carrier to offer ringers created from actual song clips with the introduction of Music Tones in 2003, and now, Sprint is the first to bring video ringers from a variety of artists across multiple genres. Sprint is planning to offer movie, comedy and sports clips as it continues to add to available content.

Today, Sprint offers thousands of Music Tones including today's hits, yesterday's favorites, BlingTones (beats from famous hip-hop producers), college fight songs and TV/movie theme songs. Sprint also provides voice ringers from celebrities and professional athletes. In a separate announcement, Sprint announced today a number of artists whose master ringers have gone platinum and gold on the enhanced Sprint Nationwide PCS Network.

Sprint also announced today the addition of video screen savers on select multimedia handsets. Customers can personalize phone screens with videos that play each time they open their phone and also can assign videos to individual callers in their phonebooks.

Sprint PCS Vision customers can purchase and download ringers and screen savers directly from their Sprint PCS Vision Phones or at www.sprintpcs.com. To access video ringers on the phone, select Menu/ Downloads/ Ringers/ Get New then Video Ringers. From there, customers can browse the titles available from Sprint. To access video screen savers on the phone, select Menu/ Downloads/ Screen Savers/ Get New. From there, customers can browse the titles available from Sprint.

Video ringers cost \$3.00 and video screensavers \$2.50 to download; content can be purchased using download credits available with Sprint PCS Vision.

Sprint PCS Vision includes services that allow customers to take and receive pictures from select Sprint PCS Phones; browse the Internet at speeds faster than most dial-up connections; check personal and corporate email; watch clips and stream audio for news and music through multimedia channels and applications such as the new Warner Mobile Music Streaming Jukebox; and download Music Tones, voice ringers, and full-color, graphically-rich games and screen savers, all on the enhanced Sprint Nationwide PCS Network.

About Sprint

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For more information, visit www.sprint.com/mr.

Sprint TV(SM) Adds Live Television from FOX News Channel®

Sprint announces U.S. mobile industry first as customers can now view America's number-one-rated news network live on Sprint PCS Vision(SM) Multimedia Phones

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OVERLAND PARK, Kan., and NEW YORK — 04/19/2005

Sprint (NYSE: FON) and FOX News Channel (FNC) today announced the delivery of live news to Sprint TV, known as FOX News Channel Live. The deal provides Sprint customers with the opportunity to watch continuous live FNC programming nationwide on Sprint PCS Vision Multimedia Phones.

"The addition of live FOX News Channel to Sprint TV continues to illustrate our leadership in the wireless multimedia space, adding more high-quality live video to our customers mobile experience that they typically consume on TV at home," said Jeff Hallock, vice president - Wireless Data Product Strategy, Sprint. "Sprint has been delivering multimedia content nationwide for more than two years and was the first U.S. CDMA wireless carrier to deliver streaming audio and video on demand at up to 15 frames per second."

"This deal positions FOX News Channel to become a significant player in the wireless industry and is a great opportunity to expand the brand and reach our loyal audience outside their homes," said Jeremy Steinberg, FNC's director of digital media.

Sprint first launched Sprint TV in August 2004, giving customers access to streaming audio and video at up to 15 frames per second. The service has continued to grow with Sprint now offering 17 channels of video content on demand from some of the most highly regarded brands in broadcasting. The content genres range from news, sports and weather to music, cartoons and made-for-mobile movies.

Sprint PCS Vision subscribers may add Sprint TV to their existing Sprint PCS Vision plan for \$9.99 per month, or subscribers may choose the Sprint Multimedia Pack and get unlimited access to Sprint TV, wireless data, Picture Mail(SM) and Sprint PCS Video Mail and 100 SMS text messages for just \$25.00 per month. All multimedia services plans are in addition to voice calling.

Sprint continues to prevail as the wireless data leader. At the end of the fourth quarter 2004, Sprint announced 6.2 million Sprint PCS Vision customers with average revenue per user of more than \$5.50 for advanced data services.

About FOX News

FOX News Channel (FNC) is a 24-hour general news service covering breaking news as well as political, entertainment and business news. For more than three years, FNC has been the most watched cable news channel in America and currently presents eleven out of the top twelve programs in cable news. Owned by News Corp., FNC is available in more than 85 million homes.

About Idetic

Founded in 1999, Idetic, Inc. is a privately-held company headquartered in Berkeley, CA. Idetic is powering the Sprint TV service. The company is the leader in providing live television service to mobile phones and also powers some video on demand services. With Sprint PCS Vision(SM), Idetic launched MobiTV in 2003. This service provides live television with a variety of popular news, sports and entertainment channels. It is currently offered by several U.S. wireless carriers including Sprint and will soon be offered by several Canadian carriers. MobiTV is a registered trademark of Idetic, Inc. For more information on the company, its products or technology, visit www.idetic.com or www.mobitv.com.

About Sprint

Sprint offers an extensive range of innovative communication products and solutions, including global IP, wireless, local and multiproduct bundles. A Fortune 100 company with more than \$27 billion in annual revenues in 2004, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network; an award-winning Tier 1 Internet backbone; and one of the largest 100-percent digital, nationwide wireless networks in the United States. For more information, visit www.sprint.com/mr.

Sprint Launches Enhanced Roadside Rescue and Directory Assistance Services

From directions to roadside assistance, new offerings highlight first stage of wireless location-based services from Sprint

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OVERLAND PARK, Kan. — 04/27/2005

Sprint (NYSE: FON) today introduced a pair of location-based services that will enable its customers to access driving directions and roadside assistance through a simple wireless voice call. The new services are available upon request to most Sprint customers subscribing to Roadside Rescue, which provides assistance for motorists, or to customers who use their Sprint PCS Phone to dial 411 to reach Sprint PCS Directory Assistance.

"Our customers view their mobile device as a critical link to the world around them, and Sprint is strengthening this link by providing services that can leverage location information," said Joe Averkamp, director - Business Development, Sprint. "Wireless services allow customers to be mobile, and these location-based services can identify their locale in order to get the directions, help or services they need while mobile. Ultimately, we envision a host of new location-based applications which will complement our existing voice and data services and dramatically simplify and enhance the way people connect through wireless technology."

With the new location enhancement of these two services, customers looking for help or information when the unexpected happens won't be out of luck if they don't remember the last mile marker or street sign they passed. Instead, they can ask Roadside Rescue dispatchers to identify their locations to send help, or ask directory assistance operators to pinpoint their position for turn-by-turn directions from wherever they are to wherever they want to go. The level of precision in locating the customer will depend on a number of factors, including the Sprint PCS Phone being used by the customer and the customer's phone preference settings. Customers should continue to dial 911 in any emergency situation.

Location-based enhancement will be offered on an opt-in basis for no additional charge for the two current voice applications, Sprint PCS Directory Assistance (411) and Roadside Rescue. Pricing will remain \$1.25 per directory assistance call (plus airtime) and \$4.00 per month for Roadside Rescue subscription. Billing methods and prices may change in the future.

Sprint's directory assistance services are provided through an agreement with INFONXX, the world's largest independent provider of directory assistance and enhanced information services. INFONXX, based in Bethlehem, Penn., provides local and national directory assistance and customer-focused solutions to Sprint.

In the future, Sprint anticipates additional opt-in location-based voice services and location-based data services as well. Possible applications include mapping services to provide detailed maps, traffic information and points of interest such as nearby ATMs, gas stations and restaurants; and weather applications to supply current information and forecasts even when users are uncertain of area ZIP codes. Sprint is also exploring location-enabled applications for business needs, such as workforce management and field force automation.

About INFONXX

INFONXX is the world's largest independent provider of directory assistance and enhanced information services. INFONXX delivers premier customer-focused solutions through technological innovation, flexible service transport options and industry-leading product offerings to wireless and landline carriers, corporations and educational institutions in North America. INFONXX has consistently ranked among the best of the industry in all aspects of customer service. In the United Kingdom, the Number 118 118 has become Britain's leading directory assistance service for consumers and businesses. Based in Bethlehem, Penn., USA, INFONXX employs thousands of customer service representatives and support personnel who manage over 210 million listings at 10 locations around the globe. For more information, visit www.infonxx.com.

About Sprint

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Internet backbone; and one of the largest 100-percent digital, nationwide wireless networks in the United States.
For more information, visit www.sprint.com/mr.

News Release



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FOR IMMEDIATE RELEASE

Sprint and Samsung Launch First Two-Megapixel Camera Phone in the United States

This unique slider phone features a built-in multimegapixel camera and digital camcorder, external TransFLASH™ removable memory card slot, stereo sound for listening to digital music files, VoiceMode™ speech-to-text dictation technology, and a built-in media player to deliver innovative television and movie content from Sprint TV™ and other channel providers.

OVERLAND PARK, Kan. – May 12, 2005 – Sprint (NYSE: FON) and Samsung today announced the first two-megapixel camera phone in the United States, the Sprint PCS Vision™ Multimedia Phone MM-A800 by Samsung®. This unique slider phone is a multimedia powerhouse, allowing customers to capture two-megapixel still images and VGA-quality videos, listen to digital music files, and text message at lightening speed with voice commands and dictation, all in one intelligently designed device.

In addition to capturing crisp two-megapixel images, the MM-A800 by Samsung with Picture Mail™ services has traditional digital-camera features, including a TransFLASH memory card slot (32MB card included), auto focus, 2.5x digital zoom, flash, color adjustments, fun frames and multishot. Further enhancing the user experience, customers can connect the MM-A800 by Samsung to any PictBridge-enabled printer with the included USB cable to print color photos, with no special software or PC connection required.

"The MM-A800 by Samsung exemplifies the continuing consumer trend to converge the functionality of consumer electronic devices with wireless handsets," said John Garcia, senior vice president — Sales and Distribution, Sprint. "The delivery of the first two-megapixel phone to the U.S. market reinforces Sprint's position to deliver expert technology from Samsung and offer leading data services with Picture Mail, Sprint TV, music and games."

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Sprint and Samsung Launch First Two-Megapixel Camera Phone in the United States

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The MM-A800 by Samsung is the ultimate in self expression and efficiency. Customers can use the embedded camera to capture a business-card image with Biz-Card Scan and transfer the contact information directly into the device's internal contacts, alleviating the need for manual entry. The phone's camcorder capabilities allow customers to shoot 30-second videos, sharing them with family and friends via email or saving them as screensavers and wallpapers. With the MM-A800 by Samsung's built-in TransFLASH expandable memory card slot, users have ample memory to store their favorite video clips and digital music files.

"The MM-A800 by Samsung is both a design and technological breakthrough that showcases Samsung's ability to embed real-life, relevant technologies in sleek, user-friendly packages," said Peter Skarzynski, senior vice president, Samsung. "With Picture Mail services from Sprint and easy printing options, the MM-A800 by Samsung is a true competitor to traditional digital cameras."

The MM-A800 by Samsung perfects the "all-in-one" device, enabling customers to listen to and view streaming music and video clips live and on-demand in real time from Sprint TV and other channel providers directly through the phone's built-in media player at up to 15 frames per second. The content, played on the embedded media player, is directly delivered to the MM-A800 by Samsung from the high-speed (CDMA1X) Sprint Nationwide PCS Network. The phone also offers the added benefit of Advanced Audio Coding (AAC) quality, providing CD-like sound quality when listening to streaming music or playback of audio files.

Sprint and Samsung were the first to launch a device in the United States capable of streaming audio and video live and on demand at up to 15 frames per second across a CDMA network in August 2004.

The 4.26-ounce MM-A800 by Samsung features 3D graphics and a vibrant QVGA-resolution 1.22" x 1.59" TFT LCD screen. The 262,000-color screen with its 240 x 320 resolution level provides sharp detail of objects when viewing videos, high-resolution photos, games and other images on the phone.

Adding to its user-friendly consumer benefits, the MM-A800 by Samsung revolutionizes text messaging with VoiceMode speech-to-text dictation technology. VoiceMode, by VoiceSignal Technologies, allows users to dictate text messages. To start, the user simply says a voice command to address a text message to the desired recipient in their address book thus eliminating many time-consuming steps by just saying, "Send text to Dad." Once the message is addressed, the user is able to employ VoiceMode to populate the message with text by just speaking the words into the phone. The user trains the MM-A800 by Samsung through a brief series of spoken prompts that captures voice tone and intonation. The more frequently VoiceMode is used, the more it adapts to the user's voice. With the MM-A800 by Samsung, you can "Say it, see it, send it."

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Sprint and Samsung Launch First Two-Megapixel Camera Phone in the United States

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The MM-A800 by Samsung is available for a suggested retail price of \$499.99 or \$349.99 after rebate at third-party retailers and online at www.sprintpcs.com.

About Sprint

Sprint offers an extensive range of innovative communication products and solutions, including global IP, wireless, local and multiproduct bundles. A Fortune 100 company with more than \$27 billion in annual revenues in 2004, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network; an award-winning Tier 1 Internet backbone; and one of the largest 100-percent digital, nationwide wireless networks in the United States. For more information, visit www.sprint.com/mr.

About Samsung Telecommunications America

Samsung Telecommunications America, L.P., a Dallas-based subsidiary of Samsung Electronics Company, Ltd., researches, markets and develops wireless handsets and telecommunications products throughout North America. For more information, see STA's website at www.samsung.com/wireless.

About Samsung

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2004 parent company sales of US\$55.2 billion and net income of US\$10.3 billion. Employing approximately 123,000 people in 93 offices in 48 countries, the company consists of five main business units: Digital Appliance Business, Digital Media Business, LCD Business, Semiconductor Business and Telecommunication Network Business. Recognized as one of the fastest growing brands, Samsung Electronics is the world's largest producer of color monitors, color TVs, memory chips and TFT-LCDs. For more information, please visit www.samsung.com.

VoiceMode and VoiceSignal are trademarks of VoiceSignal Technologies, Inc. the leading provider of embedded speech solutions for the wireless industry. For more information go to www.voicesignal.com

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May 12, 2005
8 a.m. Central

Sprint Announces Availability of Software Solution for Individuals to Access their Corporate E-Mail on Sprint PCS Phones and Wirelessly Connected Devices

Sprint PCS Business Connection Personal Edition Now Available at Sprint Stores, Online and Free for a Limited Time

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KANSAS CITY, Mo — 02/20/2002

Access to real-time corporate e-mail on the go just got easier for mobile professionals thanks to an easy-to-use desktop software solution that is now available at no additional charge for a limited time. Sprint (NYSE: FON, PCS), which operates the largest all-digital, all-CDMA nationwide network in the United States, today announced the availability of Sprint PCS Business ConnectionSM Personal Edition.

This new solution is designed to make access to corporate e-mail easier and more cost effective via Sprint PCS Phones, handheld computers or other wirelessly connected devices. The software is now available via CDs at Sprint Stores and through Sprint's business sales force, as well as online at <http://businessconnection.sprintpcs.com>.

Sprint PCS Business Connection Personal Edition gives customers using Microsoft[®] Outlook[®] and Lotus Notes[®] the ability to access their corporate email, calendar, company directory and personal contacts from a Sprint PCS Phone or other wirelessly enabled device connected to Sprint's nationwide PCS network.

The software is designed to provide a secure connection from the customer's desktop to the company's e-mail server so customers can view, reply and delete their e-mail in real time without having to synchronize when they get back to the office. With real-time access, once a change is made on the mobile device, it is instantly updated on the customer's mailbox.

"Sprint recognizes that access to e-mail and other mission critical information is becoming increasingly important for the mobile professional - or anyone who wants to be more productive in an untethered world," said Jay Highley, vice president of business marketing for Sprint's wireless division.

"Sprint PCS Business Connection Personal Edition provides a simple, affordable and easy-to-use solution that provides customers with secure access to their corporate e-mail and files when they're away from the office, without their company having to make costly equipment installations. As part of the Sprint PCS Clear Wireless Workplace[®], this latest solution opens the door to individuals who want to make a personal decision to increase their productivity and create a competitive advantage."

Several features set this solution apart from other available products. Sprint PCS Business Connection Personal Edition can be set up within minutes of registering without dealing with complex synchronization and software installation. Customers can simply download and install the software, minimizing company IT involvement to integrate the solution, or occupying resources to install and maintain new hardware or software on their corporate networks.

In addition to corporate email, the software is designed to give customers access to work directories, personal contacts and files stored on the hard drive of their work computers on a Sprint wirelessly enabled device, or on any computer with Internet access. For example, a sales representative could use a computer at a client's office, airport or Internet cafe to access e-mail and files via the Sprint PCS web site.

Unlike other solutions available, the customer's computer does not have to remain connected to the network for the solution to work. A shared connection can be set up with co-workers that use the same network domain, so that the remote employee can still access their e-mail if their computer is not turned on. For example, an executive might use the connection sharing option with an assistant or colleague who does not travel or leave the office regularly.

Sprint PCS Business Connection Personal Edition utilizes the company's existing security infrastructure, Internet-standard security protocols, and encryption-based transport technology to access corporate e-mail on Sprint PCS

Phones and wireless devices. When a connection is established, either through the customer's connected computer or by connection sharing, a secure channel is established using 128-bit encryption. Unlike other redirect mobile e-mail products, the contents of the email are not stored or replicated outside the enterprise firewall.

Sprint PCS Business Connection Personal Edition is also compatible with Sprint's Third Generation Network so customers will not be required to purchase new software once Sprint's 3G services launch nationwide in mid 2002.

Demonstrations of the new service will be available at Sprint's booth #222 at Internet World Wireless East 2002 at the Jacob K. Javits Convention Center in New York City on Feb. 20 - 22, 2002.

Sprint PCS Business Connection Personal Edition is priced at \$2.99 per month. There is no charge for the software. As part of an introductory promotional offer, the first 50,000 customers who download and register for the service before April 15, 2002, will have the monthly fee of \$2.99 waived for the term of their Sprint PCS agreement. Customers will be charged for the minutes they use according to their Sprint wireless pricing plan. New pricing will apply for customers using 3G devices for the service following the launch of Sprint's Third Generation Network. For more information, visit <http://businessconnection.sprintpcs.com>.

Sprint

Sprint is a global communications company serving more than 23 million business and residential customers in more than 70 countries. With 80,000 plus employees worldwide and more than \$26 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state of the art network technologies, including the United States' first nationwide all-digital, fiber-optic network. Sprint's award-winning Tier 1 Internet backbone is being extended to key global markets to provide customers with a broad portfolio of scalable IP products. Sprint's high-capacity, high-speed network gives customers fast, dependable, non-stop access to the vast majority of the world's Internet content. Sprint also operates the largest 100-percent digital, nationwide PCS wireless network in the United States, already serving the majority of the nation's metropolitan areas including more than 4,000 cities and communities.

For more information, visit the Sprint PCS web site at www.sprintpcs.com.

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION This press release includes certain estimates, projections and other forward-looking statements. Future performance cannot be ensured. Actual results may differ materially from those in the forward-looking statements. The words "estimate," "project," "intend," "expect," "believe" and similar expressions are intended to identify forward-looking statements. You should not place undue reliance on forward-looking statements, which speak only as of the date of this press release. Sprint is not obligated to publicly release any revisions to forward-looking statements to reflect events after the date of this press release or unforeseen events. Sprint provides a detailed discussion of risk factors in periodic SEC filings.

Sprint to Expand Sprint PCS Short Mail to Include Intercarrier Messaging

Intercarrier Messaging Offers Sprint Customers Another Clear Option for Communication with More Wireless Customers and Brings Value beyond a Simple Text Message

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KANSAS CITY, Mo. — 03/13/2002

Sprint (NYSE: FON, PCS) is making mobile messaging as simple and clear as making a voice call. Starting April 1, 2002, Sprint, which operates the largest all-digital, all-PCS nationwide network and is the fastest growing wireless carrier, will enable its wireless customers to send and receive messages to and from more family, friends and co-workers through the new Intercarrier Messaging feature of Sprint PCS Short Mail.

Short Mail currently enables customers to input the 10-digit phone number of a Sprint PCS customer and send a new or "canned" text message. Intercarrier Messaging through Sprint PCS Short Mail offers customers the ability to enter in even more wireless numbers and enjoy a conversation even when it is not convenient to make or take a call. The ability for other carriers' customers to respond to Sprint messages will vary by service provider.

This is the first of many planned enhancements that will offer Sprint customers value beyond a simple text message. Like all of Sprint PCS Messaging, Short Mail is a web-based, flexible and fun-filled product that connects Sprint customers to simple two-way text messaging and much more. Future expected enhancements to Short Mail will take clear advantage of accessing and managing all messaging functions from the desktop as well as the Sprint device - giving Sprint customers convenient and clear access to their messages -- such as:

- Create distribution lists
- Create and save mini address books for often-used phone numbers
- Use "canned" message - eliminating typing frequently-used messages - and the ability to combine these messages with text and/or icons
- Select from a wide variety of Icons - so messages can "say" more
- Forward a message to others using distribution lists or address book entries
- Control messaging options through block/unblock the sender, delete messages and read message history.

"Sprint is extending the rich portfolio of messaging options for our large installed base of mobile messaging users by adding Intercarrier Messaging to our Short Mail product. Through Intercarrier Messaging, our customers have the ability to have conversations without all the talking with a broader base of people," said Chip Novick, vice president of consumer marketing for Sprint's PCS division.

"And because Sprint PCS Short Mail is web-based, it brings value beyond a simple text message by offering canned messages, the ability to create/save your own canned messages and eventually the ability to send a single message to more than one user or phone number using the convenience of an address book."

Sprint's Intercarrier Messaging solution is being provided jointly by MobileSpring, a leader in wireless messaging solutions, and Illuminet, a wholly-owned subsidiary of VeriSign (NASDAQ:VRSN) and the largest independent provider of nationwide SS7 signaling and intelligent network services.

About Sprint PCS Short Mail

Sprint PCS Short Mail is a quick and convenient way to communicate without talking. To address a message, customers simply enter the recipient's number and send their message - so there is no need to remember anything but a phone number.

Customers can type a short text message by using their keypad or select a pre-set "canned" message. Canned messages can be customized from the Sprint PCS Phone or online at www.sprintpcs.com.

Retrieving messages is just as easy. Customers receive notification of new messages via a Sprint PCS Web Alert(SM) that takes customers directly to their Short Mail messages. Customers have the option to compose new messages or reply with pre-set or "canned" messages, such as "I received your message and will get back to you." or "Call me ASAP".

The Sprint PCS Short Mail service is a quick replacement for a phone call for the consumer who cannot talk on the phone or doesn't want to be heard, but still needs to communicate. This service has been particularly useful for busy executives who need to multi-task and tech-savvy youth who seek today's most popular technologies for their wireless communications.

"Sprint led the industry when it launched its full suite of messaging in October 2000, including AOL Instant Messengersm, Short Mail, wireless chat and access to popular e-mail services, offering customers simple and clear access to communication tools that make their life easier," Novick said.

"Sprint continues its leadership in the wireless industry by expanding our messaging options with the launch of Inter-carrier Messaging and our future Short Mail enhancements."

Sprint PCS Messaging Services and 3G

Customers can interact with their friends, family, co-workers and clients in a variety of ways from virtually anywhere, anytime on Sprint's PCS nationwide network. The "Messaging" folder on The Sprint PCS Wireless Web offers a portfolio of two-way messaging services including, AOL IM, Sprint PCS Short Mail, Sprint PCS Wireless Web Mail, Yahoo! Mail, JunoMobile and Wireless Chat.

Sprint currently offers customers more ways to connect to the people and information they want, when they want it, than any other wireless carrier in North America. As Sprint launches its Third-Generation Network in mid-2002, wireless customers will extend the range of messaging services to a multitude of 3G devices and integrate it into other applications such as games, e-greetings, alerts and newsgroups.

"Today, messaging is the leading data application on the Sprint PCS Wireless Web. As Sprint launches 3G in mid-2002, the messaging services will offer clear access to contacts and instant communication to even more desktops and mobile 3G devices, and in turn, we expect the popularity and amount of messaging to explode," Novick said.

For Sprint customers, 3G1X services are planned to launch nationwide in mid-2002. After the launch, we expect faster wireless data speeds and enhancements for existing applications and services when using a 3G enabled device. It also establishes a platform for later releases of new and more robust applications as data speeds increase including enhanced messaging, email with attachments, enhanced games, video and audio clips, high-speed Internet browsing and digital imaging.

About Sprint

Sprint is a global communications company serving more than 23 million business and residential customers in more than 70 countries. With 80,000-plus employees worldwide and more than \$26 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state of the art network technologies, including the United States' first nationwide all-digital, fiber-optic network. Sprint's award-winning Tier 1 Internet backbone is being extended to key global markets to provide customers with a broad portfolio of scalable IP products. Sprint's high-capacity, high-speed network gives customers fast, dependable, non-stop access to the vast majority of the world's Internet content. Sprint also operates the largest 100-percent digital, nationwide PCS wireless network in the United States, already serving the majority of the nation's metropolitan areas including more than 4,000 cities and communities.

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION This press release includes certain estimates, projections and other forward-looking statements. Future performance cannot be ensured. Actual results may differ materially from those in the forward-looking statements. The words "estimate," "project," "intend," "expect," "believe" and similar expressions are intended to identify forward-looking statements. You should not place undue reliance on forward-looking statements, which speak only as of the date of this press release. Sprint is not obligated to publicly release any revisions to forward-looking statements to reflect events after the date of this press release or unforeseen events. Sprint provides a detailed discussion of risk factors in periodic SEC filings.

Sprint and JAMDAT Mobile Announce Plans to Continue Providing Compelling Games to Sprint's Wireless Customers

EA SPORTS™ Tiger Woods PGA TOUR™ Golf and JAMDAT Solitaire

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E3 Expo, Los Angeles, Calif. -- 05/20/2002

Sprint (NYSE: FON, PCS), which operates the largest all-digital, all-PCS nationwide wireless network and is the fastest growing wireless carrier, and JAMDAT Mobile Inc., a leading provider of entertainment applications and enabling technologies for wireless, today announced an agreement under which JAMDAT will publish wireless games for Sprint's Third-Generation (3G) PCS Phones. JAMDAT's popular Gladiator II and JAMDAT Golf games are currently available on Sprint's PCS Wireless WebSM.

The first 3G games that JAMDAT has agreed to provide for Sprint include EA SPORTS™ Tiger Woods PGA TOUR™ Golf EA SPORTS™ 2002 FIFA World Cup "On the Break," JAMDAT Solitaire, JAMDAT Football, JAMDAT Baseball, JAMDAT Bowling and Diamond Mine. These games will be developed using the Java 2 Platform, Micro Edition (J2ME™). Several of these games will be demonstrated at the Electronic Entertainment Expo (E3), May 22 - 24 in Los Angeles, at the JAMDAT Mobile booth, #546 in South Hall.

For Sprint customers, 3G1X services are planned to launch nationwide this summer. After the launch, Sprint expects faster wireless data speeds and enhancements for existing applications and services when using a 3G enabled device. Sprint's 3G technology also establishes a platform for later releases of new and more robust applications as data speeds increase including enhanced games, video and audio clips, enhanced messaging, email with attachments, high-speed Internet browsing and digital imaging. Specifically for games, 3G enables Sprint to move the game experience from the text-based games of today to graphic, full-color brand name games on 3G-enabled PCS Phones using J2ME™.

"As the leading carrier providing mobile entertainment, Sprint continues to race further ahead in wireless games by working with top wireless entertainment publishers like JAMDAT Mobile," said Chip Novick, vice president of consumer marketing for Sprint's PCS division. "Sprint's relationship with JAMDAT clearly continues our commitment to offer games for everyone - from a selection of simple and independent games for casual players to multi-player, networked games to challenge even the most active gamer."

"We are very pleased to work with Sprint to deliver our slate of great brands and exceptional wireless entertainment titles - like EA SPORTS™ Tiger Woods PGA TOUR™ Golf and JAMDAT Bowling - to J2ME-enabled mobile devices," said Mitch Lasky, CEO of JAMDAT Mobile Inc. "Today's announcement further demonstrates JAMDAT's position as a leading partner to wireless carriers - our extensive brand relationships, robust network of top developers and technologies allow Sprint to offer a truly exciting wireless entertainment experience to its customers nationwide."

Sprint was the first wireless carrier to launch wireless games in October 2000 and currently offers more than 60 games on the Sprint PCS Wireless Web. Sprint offers the largest selection of both single-player and multi-player games in a variety of categories - such as action, adventure, casino, classics, puzzles and sports - that challenge and entertain all levels of players. With the launch of Sprint's 3G wireless network this summer, Sprint plans to continue to provide the biggest and best selection of games to its customers on dynamic, full color screens.

The evolution of gaming has gone through many stages, from board games such as checkers to arcade games. After evolving from the arcade to the PC, gaming became portable and has now evolved to the ultimate in portability: the wireless phone.

Research firm DataMonitor says that one in six U.S. cell phone subscribers (21.6 million people) played games on mobile phones in 2001, and it forecasts that 93 million people will be playing wireless games in 2006.

For more information, please visit www.sprint.com/mr and www.jamdatmobile.com.

About Sprint

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over 70 countries. With approximately 80,000 employees worldwide and more than \$26 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state of the art network technologies, including the United States' first nationwide all-digital, fiber-optic network. Sprint's award-winning Tier 1 Internet backbone is being extended to key global markets to provide customers with a broad portfolio of scalable IP products. Sprint's high-capacity, high-speed network gives customers fast, dependable, nonstop access to the vast majority of the world's Internet content. Sprint also operates the largest 100-percent digital, nationwide PCS wireless network in the United States, already serving the majority of the nation's metropolitan areas, including more than 4,000 cities and communities.

About JAMDAT Mobile Inc.

Los Angeles-based JAMDAT Mobile Inc. (www.jamdatmobile.com) is a leading provider of mobile entertainment products, services and enabling technologies to wireless carriers, independent developers and publishers around the world. JAMDAT's applications and world-class technology product suite support next-generation wireless platforms used by carriers worldwide, including QUALCOMM's BREW(), Sun Microsystems' J2ME, and iAppli.

Founded by interactive entertainment executives from Activision (NASDAQ: ATVI) and backed by wireless infrastructure leaders QUALCOMM Incorporated (NASDAQ: QCOM), Sun Microsystems (NASDAQ: SUNW), and Intel (NASDAQ: INTC), JAMDAT is at the forefront of the technological and creative evolution in wireless entertainment. JAMDAT's unique combination of creative and technological expertise has positioned the company as the preferred mobile entertainment partner for wireless carriers, infrastructure companies and independent developers.

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Sprint provides a detailed discussion of risk factors in periodic SEC filings.

Sprint and Novatel Wireless Announce Availability of PCS Connection Card™ Enabling High-Speed Nationwide Wireless Connectivity

PCS Connection Card<SUPTM< sup> by Novatel Wireless (Merlin C201™) Offers Seamless Solution to "Always On" Connectivity to Internet, Intranet and Corporate Applications via Enhanced Sprint Nationwide PCS Network

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OVERLAND PARK, KAN. & SAN DIEGO, CALIF. - 08/13/2002

Novatel Wireless, Inc. (Nasdaq: NVTL), a leading provider of wireless data access solutions, and Sprint (NYSE: FON, PCS), the first U.S. carrier to introduce next generation wireless services nationwide known as PCS Vision, today announced the nationwide availability of the PCS Connection Card™ by Novatel Wireless (Merlin C201™). This is the first 3G1X wireless PC card certified for the enhanced Sprint Nationwide PCS Network. The PCS Vision capable card provides high-speed, always-on connectivity via the enhanced Sprint Nationwide PCS Network. Designed to offer customers a true mobility solution, the PCS Connection Card enables seamless wireless access to the Internet, Intranet and corporate applications including e-mail with attachments, via laptops and PDAs at speeds averaging 50 to 70 kbps, with peak speeds of up to 144 kbps.

"Our business customers want technology solutions that increase productivity, reduce costs and create a competitive advantage for their mobile workforce. Sprint is at the forefront of addressing these needs. Equipped with the seamless, high-speed capabilities of the PCS Connection Card by Novatel Wireless, employees can take their desktops with them when they are away from the office," said Phil Bowman, vice president, business marketing for the PCS division of Sprint. "With the recent nationwide introduction of PCS Vision services, customers can now wirelessly access the Internet, and connect to personal and corporate information faster than ever before. The always-on capabilities of the enhanced Sprint Nationwide PCS Network combined with smart devices such as the PCS Connection Card will clearly change the way people access and share information."

Capable of data speeds comparable to or higher than a standard dial-up connection, this PCS Vision smart device provides a valuable solution for mobile professionals that allows them to take their desktop with them, dramatically altering the way they conduct business. For example, an account representative could immediately place a customer's order, check inventory status and access time sensitive information in real time while on a sales call, eliminating the need to find a connection to send the information to corporate headquarters later that day.

"With the current percentage of mobile workers expected to double in the next five years according to The Yankee Group, there is no question that companies want mobile access with always-on wireless connectivity," said Peter Leparulo, senior vice president, CDMA operations, Novatel Wireless. "The integrated capabilities of the Merlin C201, combined with the Sprint Nationwide PCS Network, provides an ideal solution for this exploding market. With this product, customers gain secure, high-speed nationwide access to the Internet and corporate applications, when and where they need it, enabling them to be productive when it's not convenient to be at the office."

The lightweight card has a built-in antenna and is compatible with laptops and handhelds that use Windows® 98/2000/ME/XP and Pocket PC 2000 and 2002 devices equipped with a Type II PC card slot. The PCS Connection Card includes connectivity software, which guides the customers through the connection process on a PC (Windows® 98SE, ME, 2000 or XP) or Pocket PC (2000 or 2002) equipped with a Type II PC Card slot. Customers using the device will benefit from bandwidth optimization for certain applications, which provides increased data throughput of two to five times average speeds on the enhanced Sprint Nationwide PCS Network, as well as automatic software updates from the Web.

On the security front, the PCS Connection Card uses an extensive authentication and identification system, Secure Socket Layer (SSL) encryption and CDMA2000 wireless technology. Customers can also use the PCS Connection Card to connect to their corporate networks using through a virtual private network (VPN) for added security.

The PCS Connection Card by Novatel Wireless is now available through Sprint Stores, Sprint business channels including the PCS direct sales force and PCS Business Solutions Program, third party retailers, and online at www.sprintpcs.com at a suggested retail price of \$249.99. Service plans for PCS Vision for Laptops and PDAs range from \$39.99 for 20 megabytes of data to \$119.99 for 120 megabytes of data. Customers will be able to take advantage of a special introductory offer of an extra 50 megabytes at no additional charge for three months with a one-year PCS Advantage Agreement. Business customers can select an introductory offer of unlimited data usage for \$49.99 per month for the first three months and \$99.99 thereafter with a one-year PCS Advantage

Agreement.

This new smart device is an integral part of the PCS Clear Wireless WorkplaceSM- a diverse portfolio of products and services aimed at providing end-to-end, customized solutions for business customers to wirelessly extend their corporate applications to the mobile workforce. Designed to allow customers to tailor specific solutions that meet their business needs, the PCS Clear Wireless Workplace helps companies increase productivity, enhance customer satisfaction, reduce costs and create a competitive advantage.

About Sprint

Sprint is a global communications company serving more than 26 million business and residential customers in over 70 countries. With approximately 80,000 employees worldwide and more than \$26 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state of the art network technologies, including the United States' first nationwide all-digital, fiber-optic network. Sprint's award-winning Tier 1 Internet backbone is being extended to key global markets to provide customers with a broad portfolio of scalable IP products. Sprint's high-capacity, high-speed network gives customers fast, dependable, nonstop access to the vast majority of the world's Internet content. Sprint also operates the largest 100-percent digital, nationwide PCS wireless network in the United States, already serving the majority of the nation's metropolitan areas, including more than 4,000 cities and communities.

About Novatel Wireless, Inc.

Novatel Wireless, Inc. is a leading provider of wireless data modems and software for use with handheld computing devices and portable personal computers. The company delivers innovative and comprehensive solutions that enable businesses and consumers to access personal, corporate and public information through email, enterprise networks and the Internet. Novatel Wireless also offers wireless data modems and custom engineering services for hardware integration projects in a wide range of vertical applications. The Novatel Wireless product portfolio includes the Minstrel[®] Family of Wireless Handheld Modems, Merlin[™] Family of Wireless PC Card Modems, Sage[®] Wireless Serial Modems, Lancer 3W[™] Family of Ruggedized Modems and Expedite[™] Family of Wireless Embedded Modems. Headquartered in San Diego, California, Novatel Wireless is listed on the Nasdaq Stock Market (Nasdaq: NVTL). For more information, please visit the Novatel Wireless web site: www.novatelwireless.com or call 888-888-9231.

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This release may contain forward-looking statements, which are made pursuant to the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995. These forward-looking statements involve risks and uncertainties. A number of important factors could cause actual results to differ materially from those in the forward-looking statements. These factors include risks relating to technological changes, continued acceptance of the products and services described above and dependence on intellectual property rights. These factors, as well as other factors that could cause actual results to differ materially, are discussed in more detail in Novatel Wireless' and Sprint's filings with the United States Securities and Exchange Commission and other regulatory agencies.

"Please Answer the Phone!": Sprint offers Voice Ringers as a new way for customers to personalize their PCS Phones

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OVERLAND PARK, Kan. — 03/10/2003

People have always talked into their phones; now their phones are talking back. Sprint (NYSE: FON, PCS), which operates the largest all-digital, all-CDMA Third-Generation (3G) wireless network in the United States, today announces a new category of downloadable ringers: Voice Ringers. Customers can choose from male or female voice ringers to alert them to an incoming phone call or new message (voice or text) or celebrity voices, for example the Urban artist Lil' Mo.

Voice ringers come in one of three categories: Celebrities/Rock Stars, Female and Male. Initial celebrity voice ringers include Warner Music Group artists such as Lil' Mo ("Hey, Lil' Mo here. That's your people from next door callin' you. PICK UP THE PHONE!") and Urban artist SK ("You better pick up the phone. You got playaz and shortys callin'"). Other voice ringers include an army sergeant ("Mail Call!") and a female voice singing, "Please answer the phone." Additional voice ringers will be added in the coming months.

"Consumers want their phones to be unique - whether it's the hottest new handset or a personalized ringer," said Chip Novick, vice president of consumer marketing for the PCS division of Sprint. "Voice ringers give our PCS Vision customers a unique, fun way to customize their PCS Phones and the ability to assign specific voices for individual callers."

Voice Ringers is the latest application from PCS Vision from Sprint, which includes services that allow customers to take and receive pictures from select PCS Phones; hear and watch streamed news, information and music clips; check personal and corporate e-mail; download polyphonic and animated ringers and full-color, graphically-rich games and screen savers. Voice Ringers are \$2 per download and can be accessed from PCS Vision Phones by going to the Applications folder/Ringers/Get New.